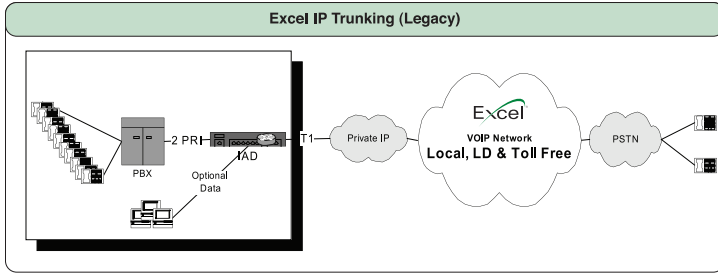


Excel IP Value Bundles

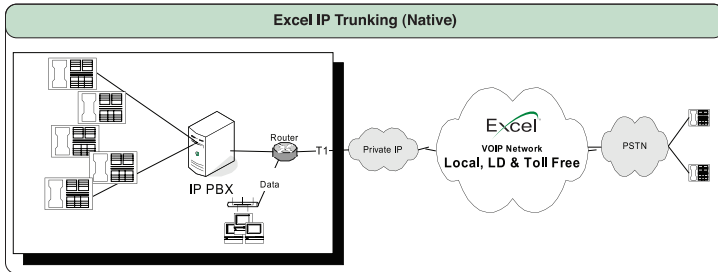
Excel Telecommunications introduces a suite of “Value Bundles” engineered to deliver communications to small and medium sized businesses. Excel’s product suite provides our customers the flexibility in choosing a bundle that best services their needs. Excel Telecommunications utilizes optional voice compression along with dynamic bandwidth allocation for faster data transmission, or twice the number of simultaneous calls, without compromising quality.

Legacy Application



IP Trunking “Legacy” provides a simple solution for converting legacy PBX lines into VoIP with an IAD (Integrated Access Device). The IAD will prioritize all voice calls over data and includes a built-in router to access the network. The standard IAD will support PRI, T1 CAS or POT(s) lines.

Native Application



IP Trunking “Native” provides IP PBX customers with a business grade VoIP alternative versus installing costly TDM gateways and PRI’s. EXCEL supports industry standards including SIP 711/729 or H.323.

Access

- T1 loop included with bundle & optional bonded pairs.
- Broadband options including DS3 and Metro Ethernet.

Toll-Quality Voice

- Private IP network to the customer premise where all voice traffic is prioritized.
- Business-grade quality from our industry leading network design that encompasses complete redundancy of network components with an IP backbone that is engineered for priority of “voice” first.
- Disaster Recovery with Auto Advance Routing of Inbound DID Numbers.

Integrated Data & Voice

- Lower loop cost by combining data and voice giving you the ability to run twice as many calls over a single loop.
- Loop savings - Up to 48 simultaneous calls over a single T1 Loop using industry standard Codec G.729.
- Bandwidth On Demand - When not in use for placing and receiving calls, the network is automatically optimized with higher speed Internet feeds.